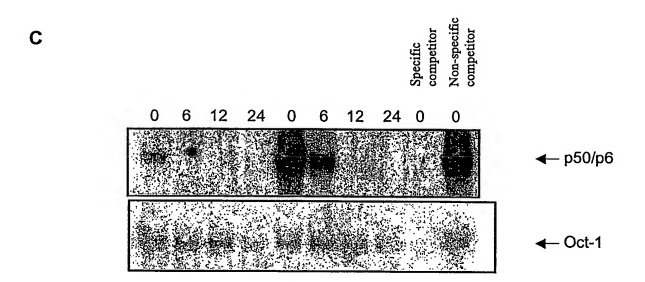


FIGURE 1 - continued



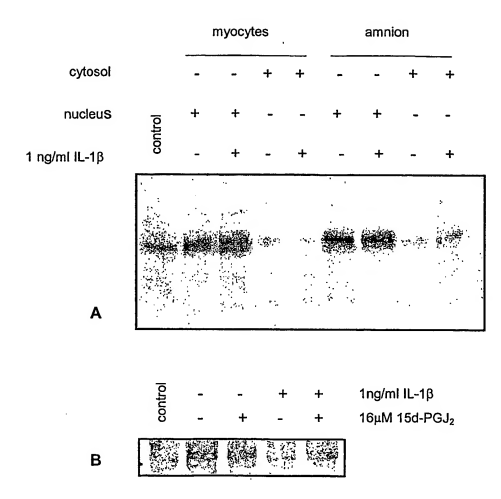
-

..

WO 2005/053705

3/25

FIGURE 2



And the second of the second o

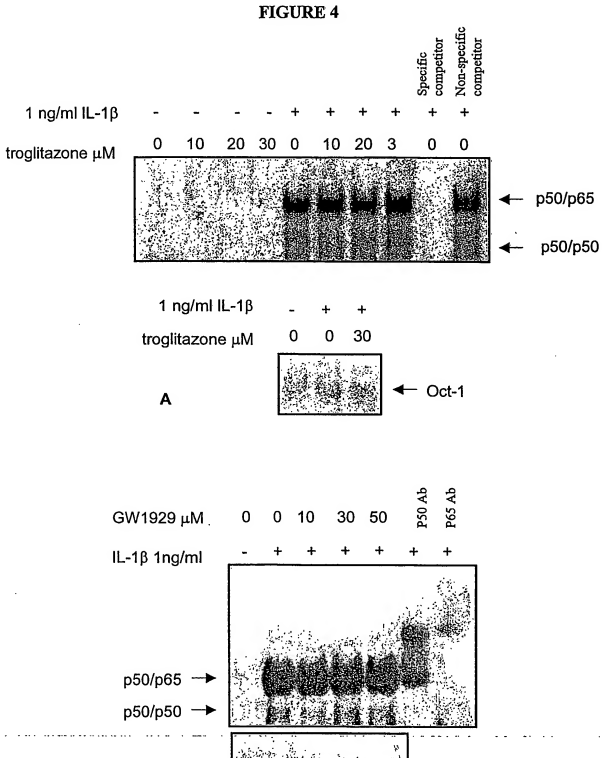
WO 2005/053705

4/25

FIGURE 3

			myocytes				amnion			
	_	-	-	+	+	-	-	+	+	cytosol nucleus
	contro	+	+	-	-	+	+	-		
	8	-	+	-	+	-	+	-	+	1ng/ml IL-1β
PPARα →		e jan	Salas Salas			総				

O



Oct-1 →

FIGURE 5

A

WY-14643 μM

O 10 30 O O

F50/p65

OCt-1

Sp-1

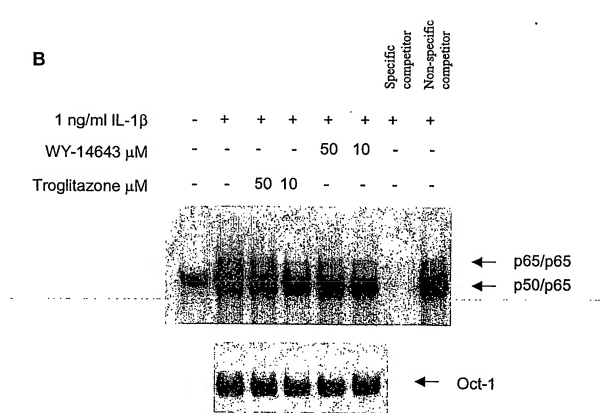
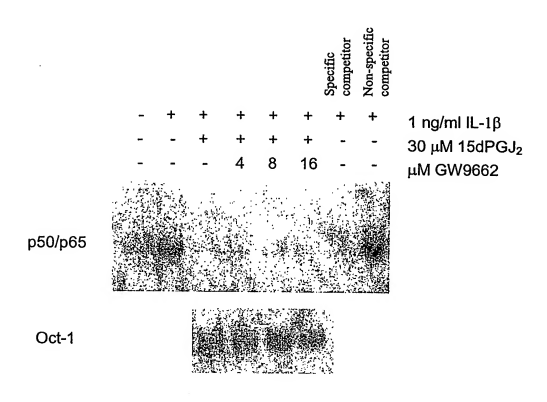
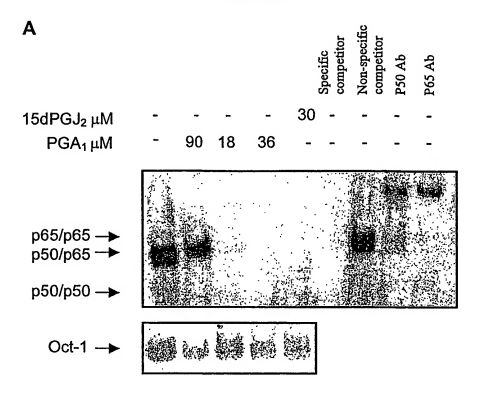


FIGURE 6



• •



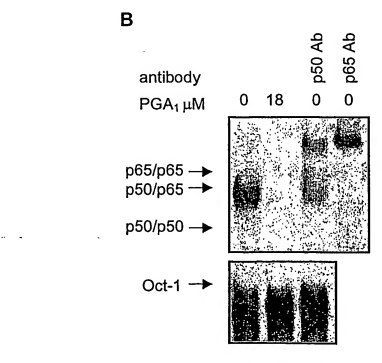
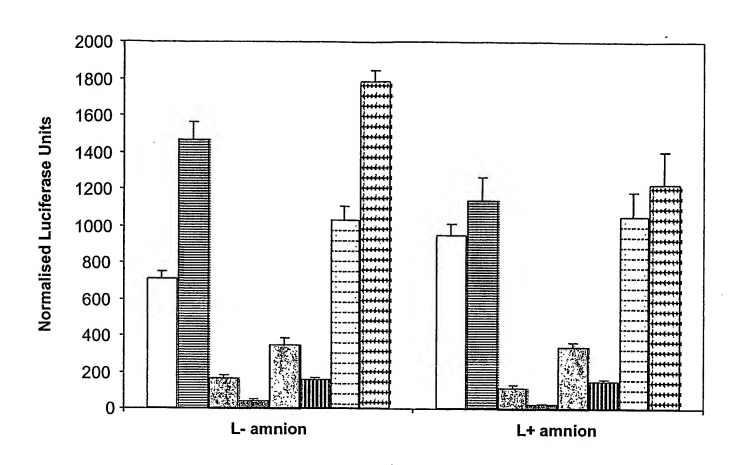


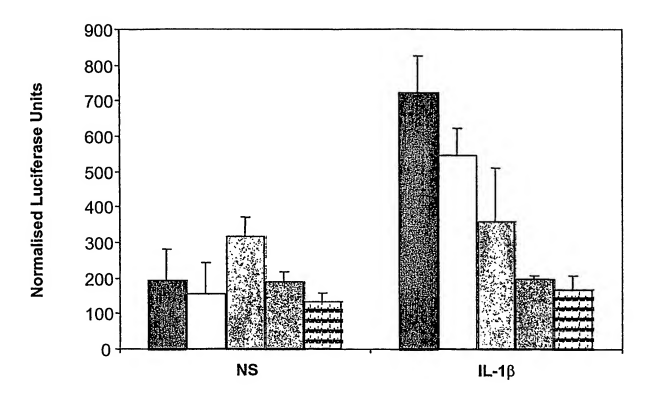
FIGURE 8



- □NS
- ⊟ IL-1b
- ☐ 15uM 15dPGJ2 + IL-1b
- 30uM 15dPGJ2 + IL-1b
- □ 90uM PGA1 + IL-1b
- □ 180uM PGA1 + IL-1b
- ☐ 30uM troglitazone + IL-1b
- 30uM WY-14643 + IL-1b

10/25

FIGURE 9



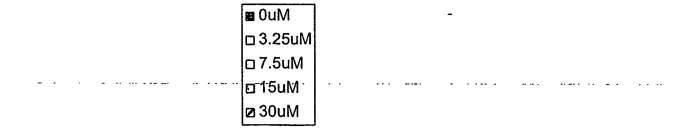
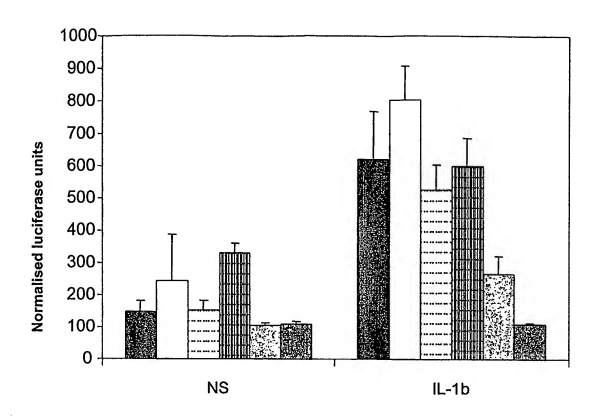


FIGURE 10



■ OuM

☐ 30uM troglitazone

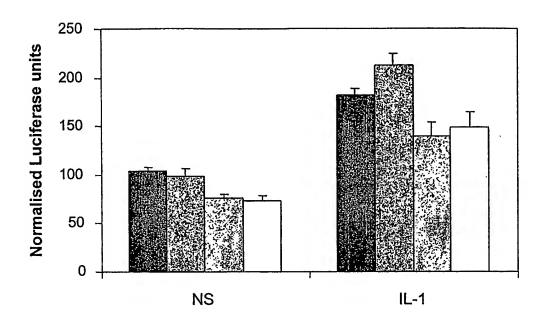
30uM WY-14643

ഈ 30uM PGA1

🗓 90uM PGA1

■ 120uM PGA1

FIGURE 11



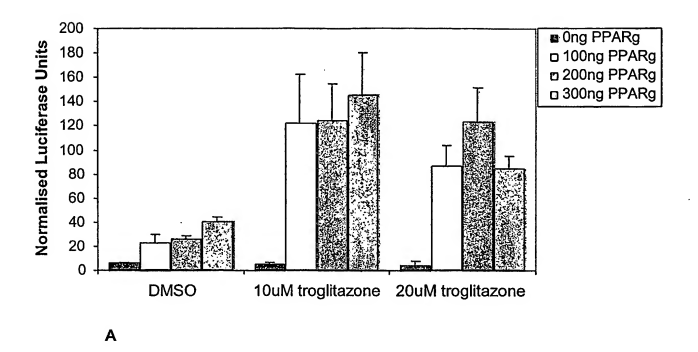
© 0uM GW1929

🖽 10uM GW1929

₩ 30uM GW1929

□ 50uM GW1929

FIGURE 12



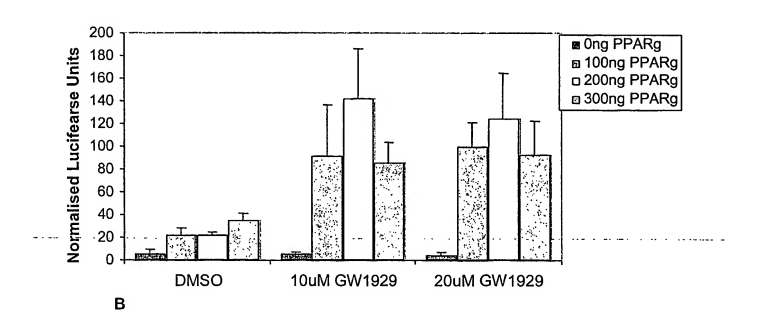
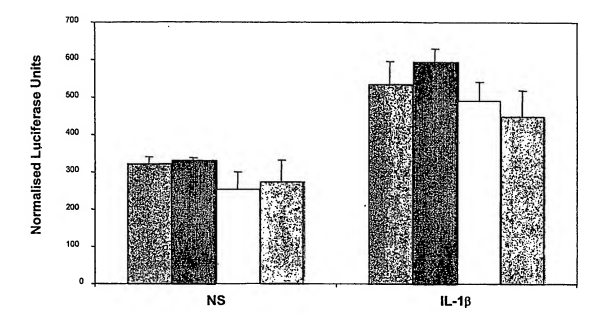


FIGURE 13



☑ DMSO

trog

□ PPAR-γ

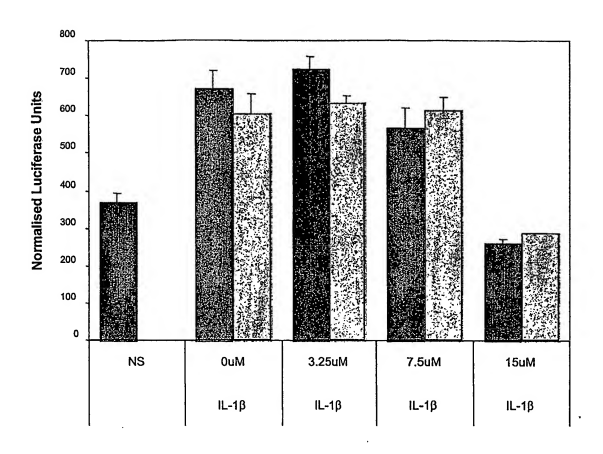
⊟ trog + PPAR-γ

WO 2005/053705

PCT/GB2004/001380

15/25

FIGURE 14



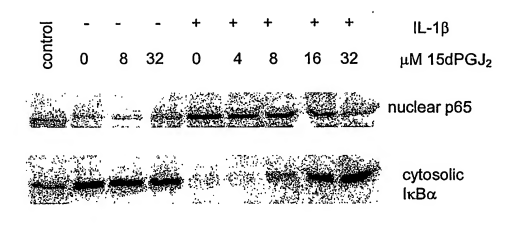
empty vector

... PPAR-γ···

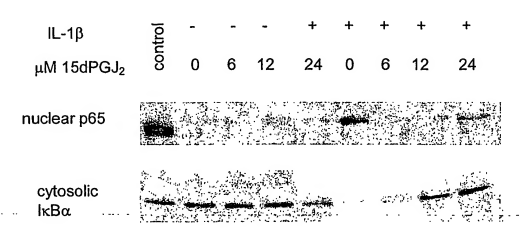
16/25

FIGURE 15

A.

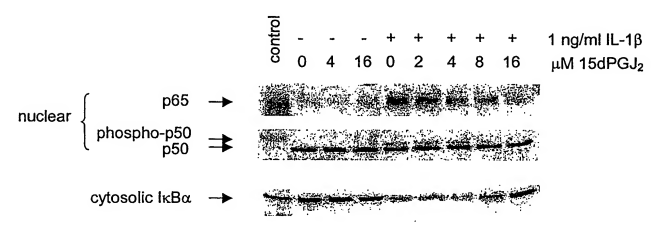


В.



17/25

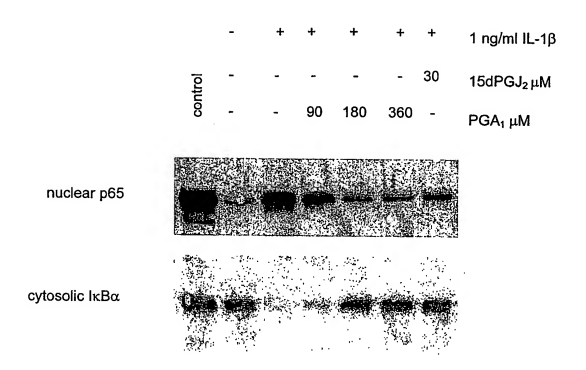
FIGURE 15 - continued



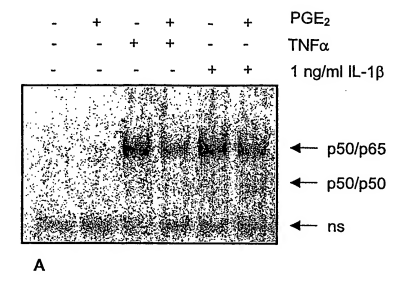
C.

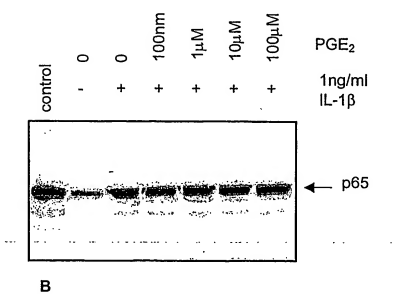
18/25

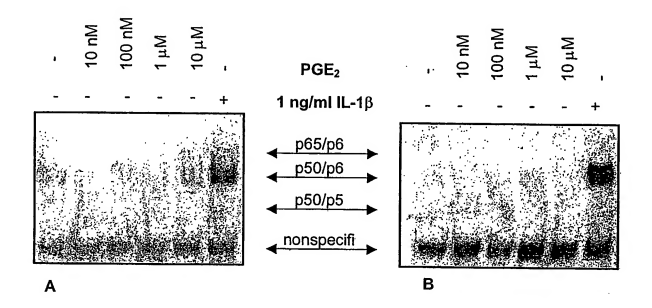
FIGURE 16



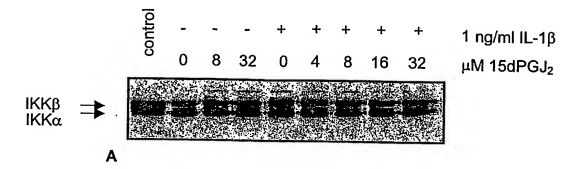
19/25

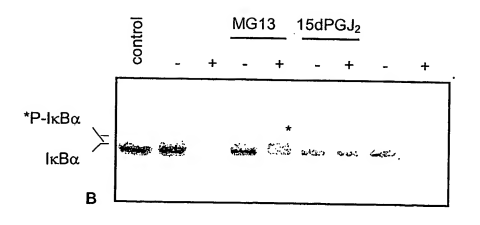






21/25





WO 2005/053705

22/25

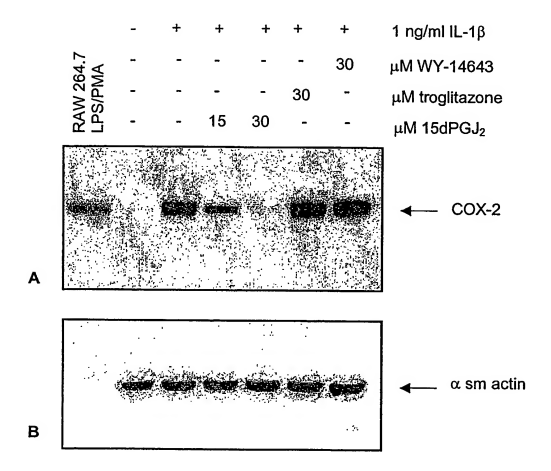


FIGURE 21

A.

В.

FIGURE 22

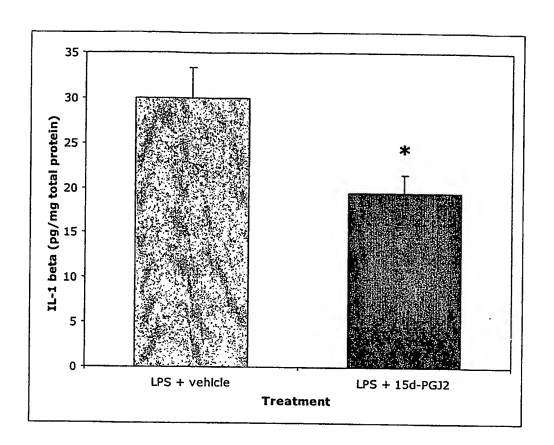


FIGURE 23

